



Digital Instruments NanoScope
Scan size 2.000 μm
Scan rate 0.7629 HZ
Number of samples 512
Image Data Height
Data scale 5.000 nm

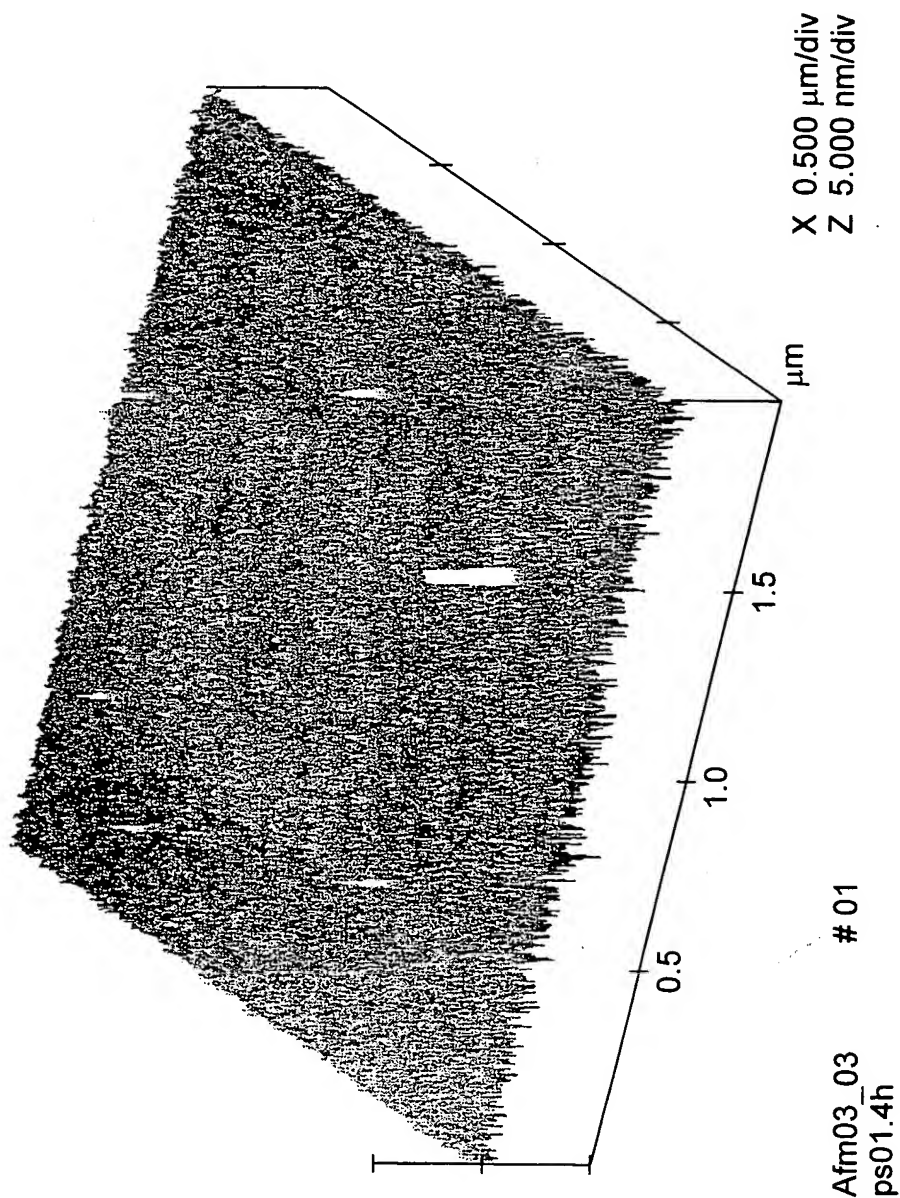


FIG. 10A

Digital Instruments NanoScope	
Scan size	2.000 μm
Scan rate	0.7016 HZ
Number of samples	256
Image Data	Height
Data scale	100.00 nm

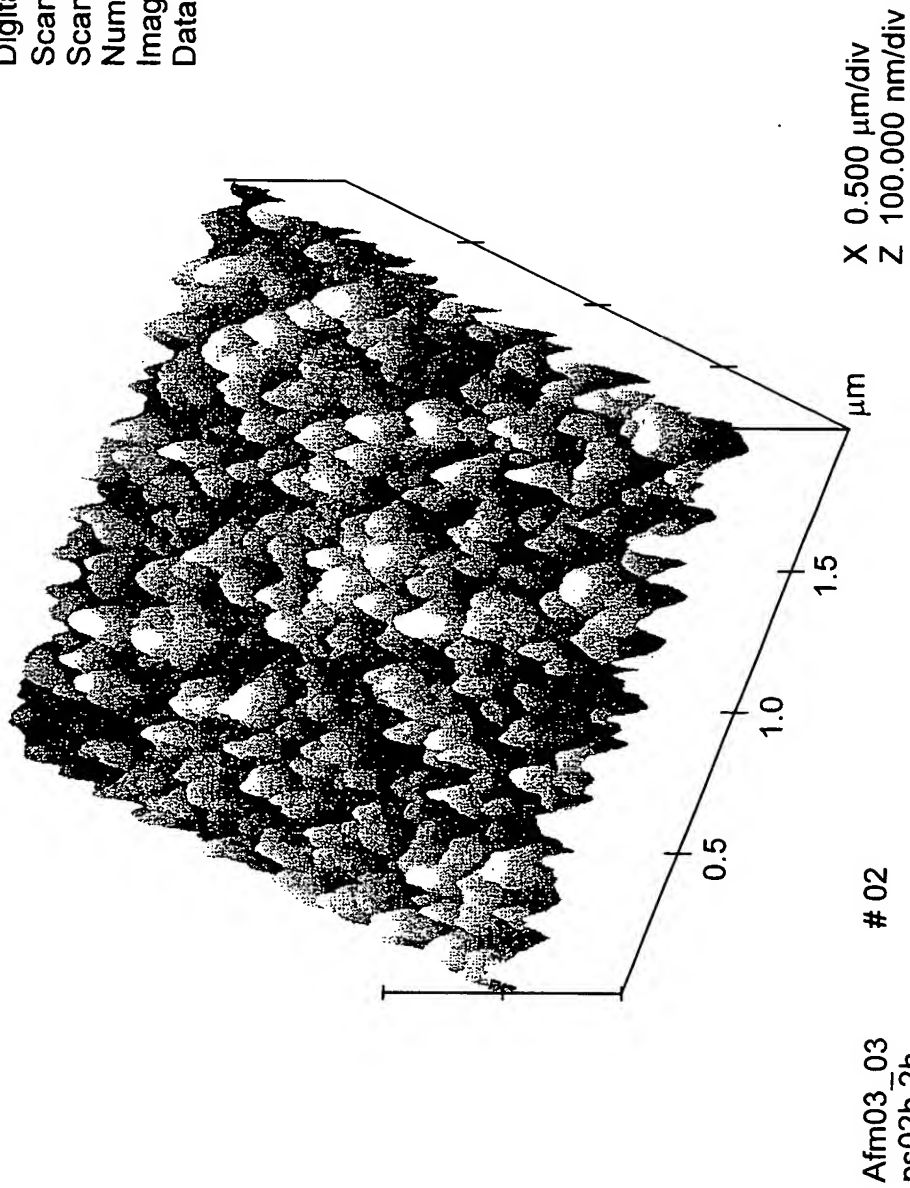


FIG. 10B

Digital Instruments NanoScope
Scan size 2.000 μm
Scan rate 0.7016 HZ
Number of samples 256
Image Data Height
Data scale 100.00 nm

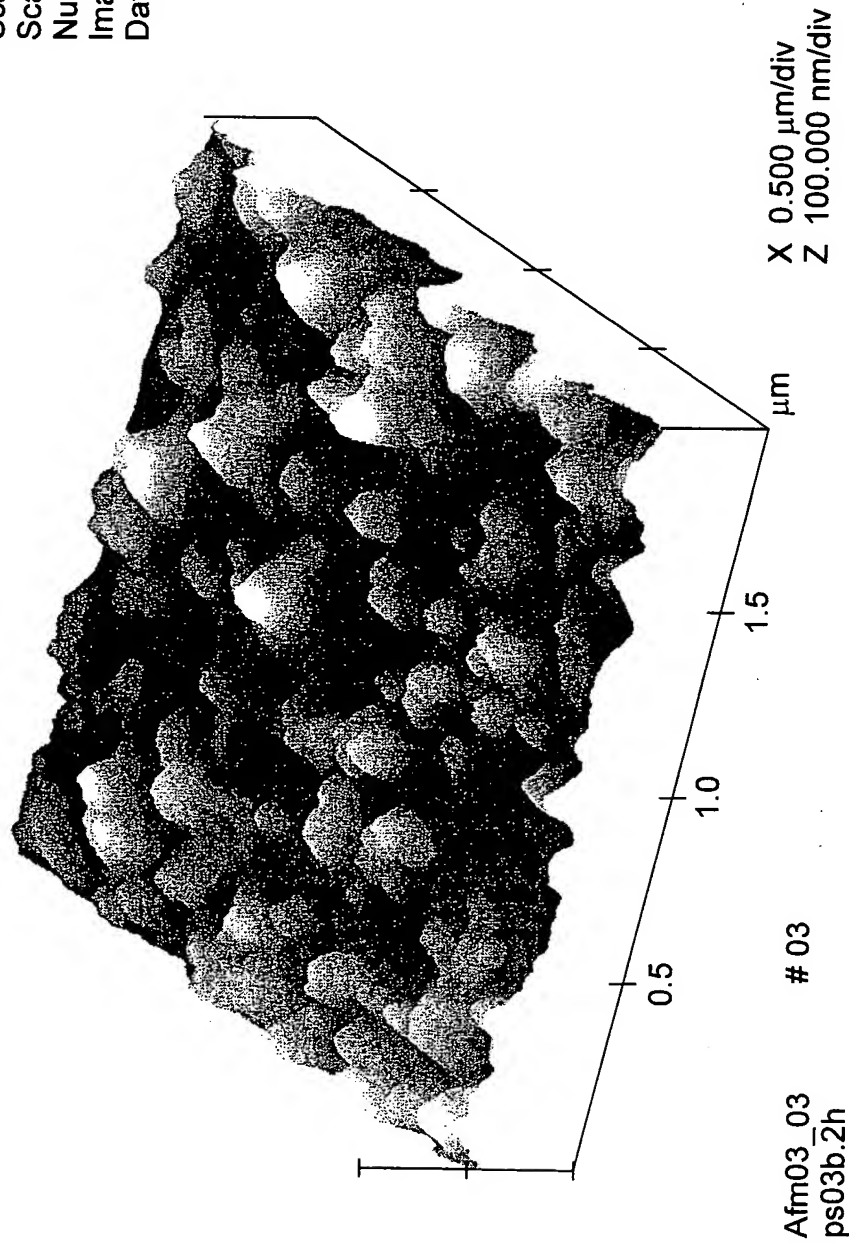


FIG. 10C

Digital Instruments NanoScope
Scan size 2.000 μm
Scan rate 0.6073 HZ
Number of samples 256
Image Data Height
Data scale 100.00 nm

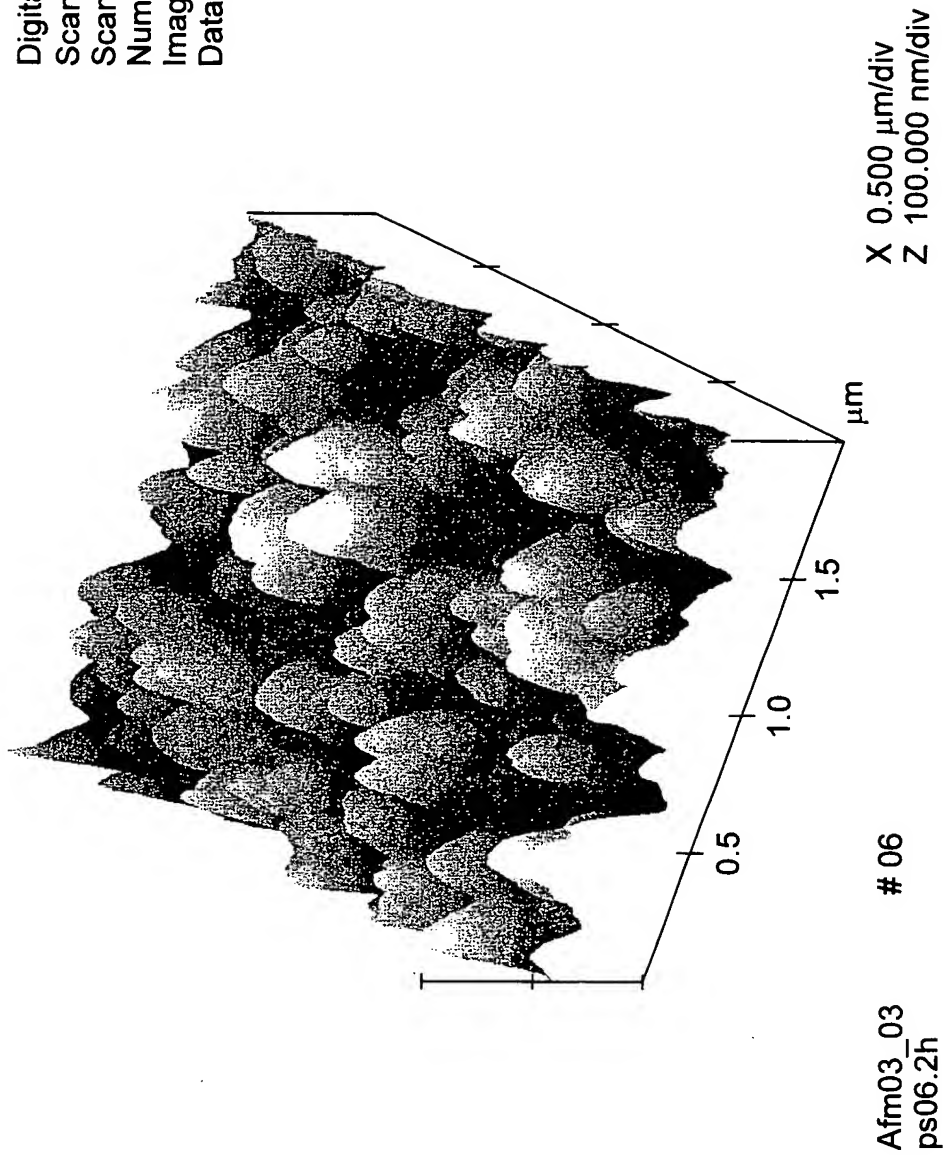


FIG. 10D

13 / 14

Digital Instruments NanoScope
Scan size 2.000 μm
Scan rate 0.7139 HZ
Number of samples 256
Image Data Height
Data scale 100.00 nm

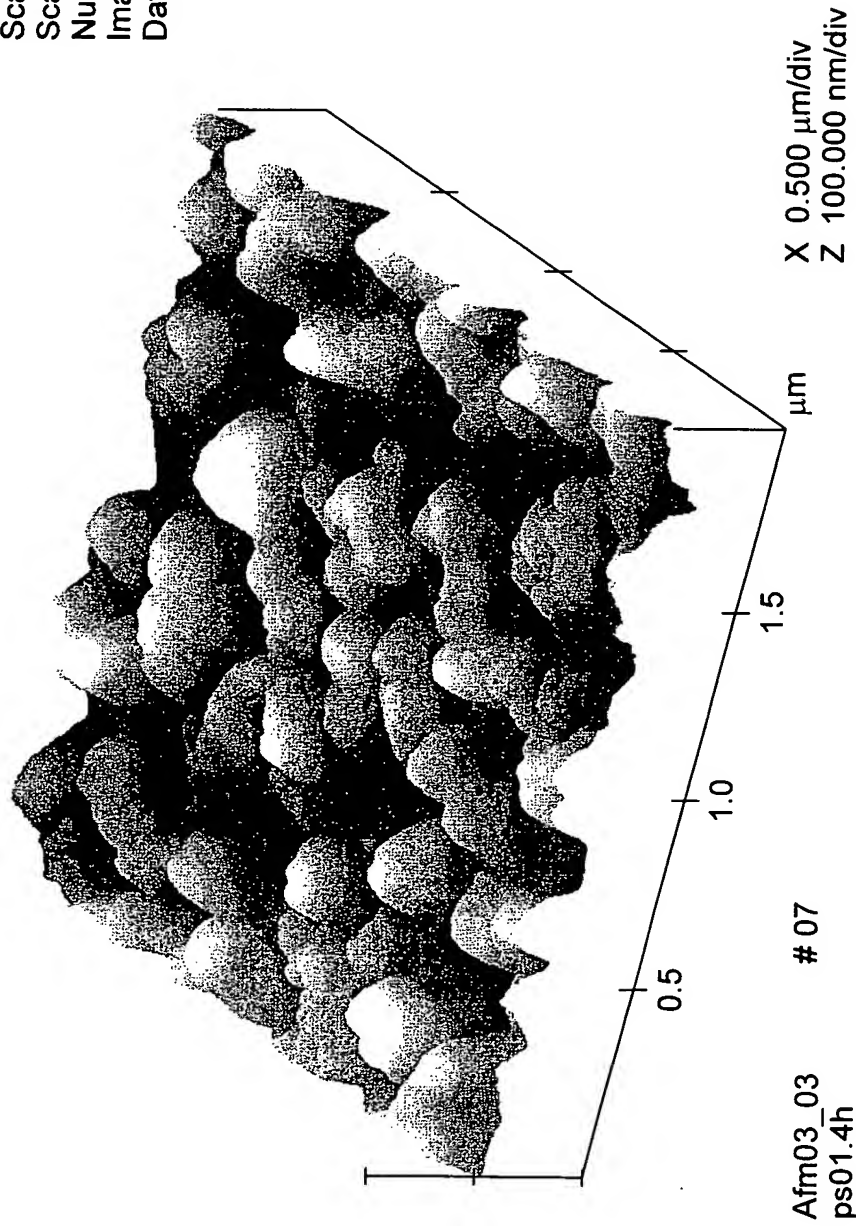


FIG. 10E

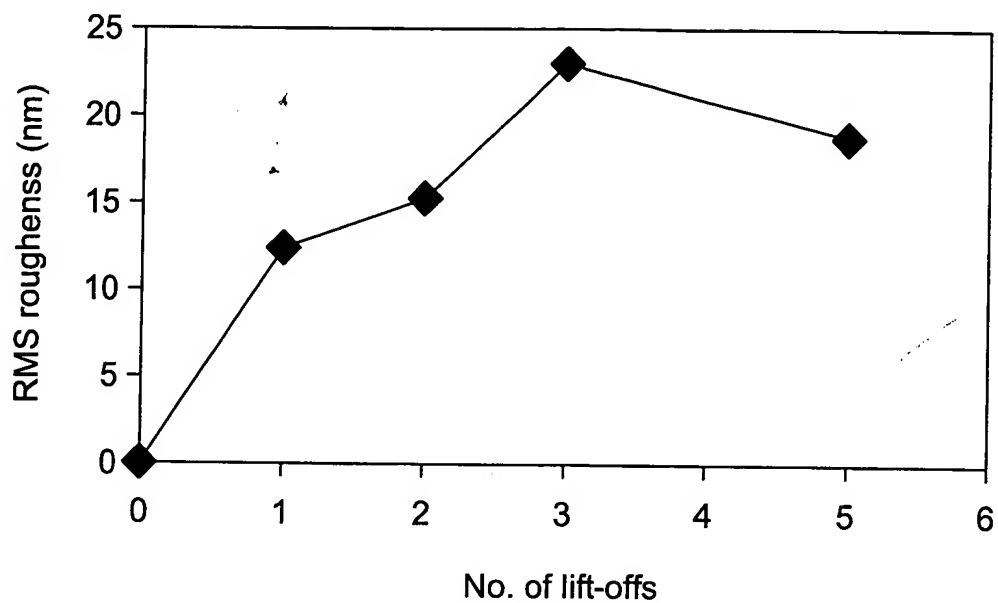


FIG. 10F